

Columns

Add additional columns

Remove columns

Rows

Add row(s) 1

Remove last row

Delete selected row(s)

Manage data

Import MagIC-format file

Save and close grid

Cancel

Show help

Hide method codes

Anisotropy Estimation

Data Adjustment

Direction Estimation

Field Sampling

Geochronology Method

Intensity Estimation

Lab Protocol

Lab Treatment

Sample Characterization

Sample Orientation

Sample Preparation

Stability Tests

Statistical Method

LP-DM : Demagnetization

LP-DM-NRM : Demagnetization: Room temperature NRM

LP-DM-SIRM : Demagnetization: Room temperature SIRM

LP-FC : Field cooled: Remanent magnetization measured on warming

LP-DM-NRM : Demagnetization: Room temperature NRM

LP-DM-SIRM : Demagnetization: Room temperature SIRM

LP-FC : Field cooled: Remanent magnetization measured on warming

	er_sample_name	er_site_name	er_citation_names	sample_class**	sample_lithology**	sample_type**	sample_lat	sample_lon	sample_int_sigma	magic_instrument_codes	magic_method_codes++
1	sampleA1	siteA							5.657e-07	SIO-FLO	LP-DM-NRM : Demagnetization: Room temperature NRM
2	sampleA2	siteA							3.74e-06	SIO-FLO	LP-DM-SIRM : Demagnetization: Room temperature SIRM
3	sampleB2	siteB							2.227e-06	SIO-FLO	LP-FC : Field cooled: Remanent magnetization measured on warming